EXHIBIT 2

EXHIBIT B INITIAL LOAN CONFIRMATION 2

This Loan Confirmation ("Loan C	<i>onfirmation</i> ") is made by and between
Alameda Research Ltd	("Lender"), a British Virgin Islands company
and Tai Mo Shan Limited ("Borrow	wer"), a Cayman Islands exempted company, pursuant to that
certain Master Loan Agreement by	and between the Lender and Borrower (the "Master Loan
Agreement"). Capitalized terms us	sed but not defined herein shall have the meanings set forth in the
Master Loan Agreement.	

Pursuant to the Master Loan Agreement, Lender hereby agrees to loan to Borrower, and Borrower hereby agrees to borrow from Lender, the quantity of Loaned VC specified below. The terms of this Loan are specified below and in the Master Loan Agreement. If there is any conflict between the terms of this Loan Confirmation and the Master Loan Agreement, the terms of this Loan Confirmation shall prevail.

Loaned VC	800 million SRM	
Loan Fee	None	
(interest)		
Loan Term	The date of this Loan Confirmation through the 7 th anniversary of the date of	
	this Loan Confirmation	
U.S. Dollar	Borrower shall be entitled to repay all or any portion of the Loan Balance,	
Repayment Right	whenever paid, in either the Loaned VC or U.S. dollars. If Borrower chooses	
	to pay in U.S. dollars, then Borrower must pay the U.S. Dollar Repayment	
	Price per VC owed.	
U.S. Dollar	\$0.12	
Repayment Price		
Loaned VC	Lender shall deliver the Loaned VC and the Loaned VC shall be freely	
Delivery Dates	transferable by Borrower on the following schedule: starting on August 1st,	
and Unlock	2023, and ending on August 1st, 2027, the tokens will be deliverable at a	
Schedule	constant portion per day of approximately 547,945 tokens.	

IN WITNESS WHEREOF, the Parties have caused this Loan Confirmation to be executed and delivered as of the dates set forth below.

LENDER:

Alamed	a Resea	arch Ltd
By:	Sam	Bankman-Fried

Name: Sam Bankman-Fried

Title: CEO

Date:12 August 2020

BORROWER:

TAI MO SHAN LIMITED

Name: Matthew Hinerfeld Title: Authorized Signatory